

AIRBUS

Testing Laboratory Approval for Reference Independent Laboratory

MEMO N°: AM-LAB-0008-12 Rev.7

Approval Date: 24ST March 2000

SUBJECT: Reference Independent Testing Laboratory Approval

Revision Date: 24TH July 2018

SCOPE: Reference Lab. Airbus Defence and Space - Military Aircraft

CANAGROSA LAB&SERVICES

MAIN LABORATORY
C/ Wilbur and Orville Wright N° 15
P.T. AEROPOLIS
41300 La Rinconada. Sevilla

LABORATORY
Canagrosa, IBERIA
Edificio Motores.NZI. La Muñoza S/N
28042 Madrid

MOBILE LABORATORY
Identification plate 1122

In accordance with CASA1400 is hereby approved as:

REFERENCE INDEPENDENT TESTING LABORATORY

According to CASA-1400-55-FT and CASA-1900-89-FT

LIMITATIONS:

The approval is limited to the facilities listed above and tests referred in the document LI 07/05 Ed.4, which are inside the test areas included in sheet No.2.

COMPLEMENTARY ACTIONS TO BE PERFORMED BY CANAGROSA LAB&SERVICES:

The Qualification Dossier has to be maintained by supplier as process owner.



REFERENCE DOCUMENTATION:

2018-TEIMS-0078	Airbus DS Doc.	Airbus DS Audit
See pag No. 2.	Airbus DS Doc.	Accepted Deviations
See pag No. 2.	Airbus DS Doc.	Approved Test areas
LI 07/05 Ed.4	Canagrosa Lab&Services	Testing for process control and certification of processes, according to– Trazabilidad de metodos acoplados

REMARKS:

Previous certification as MTAD-LAB-0002/08.

Airbus Defense and Space does not consider as valid any deviation not expressly stated in this document.

	Name	Signature
Prepared	Daniel Sánchez Vivat Materials and Processes Project Engineers (TEIMS) AIRBUS DEFENCE AND SPACE	
Approved	Norberto Roiz Lafuente HO Materials and Processes Project Engineers (TEIMS) AIRBUS DEFENCE AND SPACE	

The information provided in this document is property of Airbus Defence and Space, S.A.U and may not be copied or communicated to a third party for any purpose other than written authority of Airbus Defence and Space, S.A.U.

AIRBUS

APPROVED TEST AREAS

APPROVED TEST AREA
Chemical and physical testing of Processes, Solutions and Industrial Waters.
Aeronautical fluids, oils and fuel analysis.
Process control and sampling.
Metallic and non-metallic materials testing.
Technical reception (paints, sealants and adhesives).

LISTS OF ACCEPTED DEVIATIONS

ACCEPTED DEVIATIONS
MPQ-RFD-LAB-CAN-01-251006
MPQ-RFD-LAB-CAN-01-251006-02
MTQM-RFD-110719-01 Rev.0
MTQM-RFD-110707-01 Rev.0
MTQM-RFD-110707-02 Rev.0
MTQM-RFD-110926-01 Rev.0
MTQM-RFD-120620-01 Rev.0
MTQM-RFD-130408-01 Rev.0
MTQM-RFD-130410-01 Rev.0
TAQQP-RFD-140905-01 Rev.0
Propuesta 001/009
Propuesta 001/2010
Propuesta 002/2010

The information provided in this document is property of Airbus Defence and Space, S.A.U and may not be copied or communicated to a third party for any purpose other than written authority of Airbus Defence and Space, S.A.U.